

Application and enrollment procedures for students who graduated or are about to graduate in Italy:

- A.** Students holding a Bachelor's degree in Biotechnology (L-2 DM 270/2004 or class 1 DM 509/1999), Biology (L-13 DM 270/2004 or class 12 DM 509/1999), Chemical Sciences and Technologies (L27 and corresponding class of previous D.M. 509/1999), MSc in Pharmacy and Industrial Pharmacy (LM-13 or corresponding class of previous DM 509/1999) from an Italian University with a score $\geq 100/110$ can **enroll directly without admission test (direct enrollment)** between May 16th and October 3rd, 2023. *Also these students must sign up for the "concorso" unico, please see the step-by-step procedure, please read details at:*

<https://portale.unipv.it/it/didattica/corsi-di-laurea/ammissioni/isciversi-ad-una-laurea-magistrale/lauree-magistrali-ad-0>

- B.** Students holding a Bachelor's degree in Biotechnology (L-2 DM 270/2004 or class 1 DM 509/1999), Biology (L-13 DM 270/2004 or class 12 DM 509/1999), Chemical Sciences and Technologies (L27 and corresponding class of previous D.M. 509/1999), MSc in Pharmacy and Industrial Pharmacy (LM-13 or corresponding class of previous DM 509/1999) from an Italian University with a score $< 100/110$ have to pass an Admission test.

- C.** Students enrolled in the third year of a Bachelor degree in Biotechnology (L-2 DM 270/2004 or class 1 DM 509/1999), Biology (L-13 DM 270/2004 or class 12 DM 509/1999), Chemical Sciences and Technologies (L27 and corresponding class of previous D.M. 509/1999), MSc in Pharmacy and Industrial Pharmacy (LM-13 or corresponding class of previous DM 509/1999) from an Italian University (academic year 2022/2023) that expect to graduate after October 3rd and own at least 150 training credits (ECTS) (on the date of the admission test) have to pass an Admission test.

- D.** Students who graduated after October 3rd with a score $\geq 100/110$ but did not take the admission test can **enroll directly**, afterpaying a fee for late enrollment. *Also these students must register on the "concorso" unico, please see the step-by-step procedure.* More information can be found at:

<https://portale.unipv.it/it/didattica/corsi-di-laurea/ammissioni/isciversi-ad-una-laurea-magistrale/lauree-magistrali-ad-0>

- E.** Students holding a Bachelor's degree in disciplines **other** than Biotechnology (L-2 DM 270/2004 or class 1 DM 509/1999), Biology (L-13 DM 270/2004 or class 12 DM 509/1999), Chemical Sciences and Technologies (L27 and corresponding class of previous D.M. 509/1999), MSc in Pharmacy and Industrial Pharmacy (LM-13 or corresponding class of previous DM 509/1999) from an Italian University have to pass first an Evaluation of Qualification and then the Admission test. **These students must possess a total minimum of 10+10 ECTS within the two classes of scientific disciplines detailed in the following table.** The exact deadline for the submission will be published on this page. These students will receive an email notifying whether their academic curriculum is suitable for the Master's Degree Programme and will be invited to take the admission exam.

F. Students enrolled at the third year of a Bachelor's degree course who are about to graduate in disciplines **other** than Biotechnology (L-2 DM 270/2004 or class 1 DM 509/1999), Biology (L-13 DM 270/2004 or class 12 DM 509/1999), Chemical Sciences and Technologies (L27 and corresponding class of previous D.M. 509/1999), MSc in Pharmacy and Industrial Pharmacy (LM-13 or corresponding class of previous DM 509/1999) from an Italian University and that will graduate after October 3rd and own at least 150 CFU, have to pass an Evaluation of Qualification and then the Admission test. **These students must possess a total minimum of 10+10 ECTS within the two classes of scientific disciplines detailed in the following table.** The exact deadline for the submission will be published on this page. These students will receive an email notifying whether their academic curriculum is suitable for the Master's Degree Programme and will be invited to take the admission exam.

The application for Evaluation of Qualification and Admission test requires the payment of a 35 € fee.

Please note: students with European citizenship can apply following the procedure described above. European students following this procedure are required to take the admission exam like in cases C, E, F.

Minimum number of training credits in key disciplines

Students with a Bachelor's degree in disciplines **other** than Biotechnology (L-2 DM 270/2004 or class 1 DM 509/1999), Biology (L-13 DM 270/2004 or class 12 DM 509/1999), Chemical Sciences and Technologies (L27 and corresponding class of previous D.M. 509/1999), MSc in Pharmacy and Industrial Pharmacy (LM-13 or corresponding class of previous DM 509/1999), from an Italian University **must possess a 10+10 training credits within the two classes of scientific disciplines detailed in the following table.**

Subject (SSD)	Minimum number of training credits (ECTS)
Chemistry (CHIM/01, CHIM/02, CHIM/03, CHIM/06)	10
Biology (BIO/01, BIO/10, BIO/11, BIO/13)	
Physics (from FIS/01 to FIS/08)	10
Mathematics Statistics and Computer Science (from MAT/01 to MAT/09, INF/01, SECS-S/01)	

More information can be found at:

<https://portale.unipv.it/it/didattica/corsi-di-laurea/ammissioni/isciversi-ad-una-laurea-magistrale/lauree-magistrali-ad-0>

<https://portale.unipv.it/it/didattica/corsi-di-laurea/ammissioni/isciversi-ad-una-laurea-magistrale/perfezionamento>

<https://portale.unipv.it/it/didattica/corsi-di-laurea/ammissioni/contatti-staff-immatricolazioni>

Students that graduated from a foreign University can find all enrollement information linking at the following web site:

<https://apply.unipv.eu/>